













Analyte	CAS	Synonyms
methane	74-82-8	Marsh gas; Methyl hydride; CH4; Fire damp; UN 1971; UN 1972; R 50; Biogas
bis(2-ethylhexyl) phthalate	117-81-7	Phthalic acid, bis(2-ethylhexyl) ester; Bis(2-ethylhexyl) 1,2-benzenedicarboxylate; Bisoflex 81; Compound 889; Di(ethylhexyl) phthalate; Di(2-ethylhexyl) phthalate; Dioctyl phthalate; DEHP; DOP; Ethylhexyl Phthalate; Eviplast 80; Eviplast 81; Fleximel; Flexol DOP; Kodaflex DOP; Octoil; Octyl phthalate; Palatinol AH; Pittsburgh PX-138; Sicol 150; Staflex DOP; Truflex DOP; Vestinol AH; Vinicizer 80; Witcizer 312; 2-Ethylhexyl phthalate; Phthalic acid di(2-ethylhexyl) ester; di-iso-Octyl phthalate; Bisoflex DOP; Celluflex DOP; Di(2-ethylhexyl) o-phthalate; Di-sec-octyl phthalate; Flexol plasticizer DOP; Hercoflex 260; NCI-C52733; PX-138; RC plasticizer DOP; BEHP; Bis-(2-ethylhexyl)ester kyseliny ftalove; DAF 68; Di(2-ethylhexyl)orthophthalate; Ergoplast FDO; Good-rite GP 264; Hatcol dop; Mollan O; Nuoplaz DOP; Platinol AH; Platinol DOP; RCRA Waste number U028; Reomol DOP; Reomol D 79P; Ergoplast FDO-S; Bis(2-ethylhexyl) o-phthalate; DOF; 1,2-Benzenedicarboxylic acid, bis(2-ethylhexyl) ester; Bis-(2-ethylhexyl)ester kyseliny ftalove (Czech); Bis(2-ethylhexyl)ester phthalic acid; Merrol DOP; Palatinol DOP; Phthalic acid dioctyl ester; Plasthall DOP; Polycizer DOP; Union carbide flexol 380; Hatco DOP; 1,2-Benzenedicarboxylic acid, 1,2-bis(2-ethylhexyl) ester; Vincizer 80; Sansocizer DOP; Corflex 400; Jayflex DOP; Monocizer DOP; Palatinol AH-L
aluminum	7429-90-5	aluminium
arsenic	7440-38-2	as
lithium	7439-93-2	li
manganese	7439-96-5	mn
sodium	7440-23-5	na
iron	7439-89-6	fe
2-methoxyethanol	109-86-4	Ethylene glycol monomethyl ether; β-Methoxyethanol; Dowanol EM; Ethylene glycol monomethyl ether; Methoxyethanol; Methyl cellosolve; Monomethyl glycol; MECS; Poly-Solv EM; 1-Hydroxy-2-methoxyethane; 2-Methoxy-1-ethanol; 2-Methoxyethanol; HOCH2CH2OCH3; 2-Hydroxyethyl methyl ether; Aethylenglykol-monomethylether; Ether monomethylique de l'ethylene-glycol; Ethylene glycol methyl ether; Glycol monomethyl ether; Glycolmethyl ether; Methoxyhydroxyethane; Methyl glycol; Methyl oxitol; Methylglykol; Metil cellosolve; Metoksyetylowy alkohol; Monomethyl ether of ethylene glycol; 2-Methoxy-aethanol; 2-Metossietanolo; EGME; Glycol ether EM; Jeffersol EM; Methylcelosolv; Methyl ethoxol; Prist; UN 1188; Methoxyethylene glycol; Ektasolve EM; 2-Methoxyethyl alcohol; Methyl icinol; 3-Oxa-1-butanol; Amsco-Solv EE; Monoethylene glycol methyl ether; NSC 1258; 2-methoxyethanol (methyl cellosolve); EGM
ethylene glycol	107-21-1	1,2-Ethanediol; Ethylene alcohol; Glycol; Glycol alcohol; Lutrol 9; Macrogol 400 BPC; Monoethylene glycol; Ramp; Tescol; 1,2-Dihydroxyethane; 2-Hydroxyethanol; HOCH2CH2OH; Aethylenglykol; Ethane-1,2-diol; Fridex; MEG 100; 1,2-Ethandiol; Ucar 17; Dowtherm SR 1; Norkool; Zerex; Ilexan E; 1,2-Ethylene glycol; 146AR; Ethylene dihydrate; NSC 93876; Union Carbide XL 54 Type I De-icing Fluid; Ethanediol; Dihydroxyethane; Ethylene glycol; Glygen; Athylenglykol; M.e.g.; Aliphatic diol
triethylene glycol	112-27-6	Ethanol, 2,2'-[1,2-ethanediylbis(oxy)]bis-; Ethanol, 2,2'-(ethylenedioxy)di-; Glycol bis(hydroxyethyl) ether; Trigen; Triglycol; TEG; 1,2-Bis(2-Hydroxyethoxy)ethane; 2,2'-Ethylenedioxydiethanol; 3,6-Dioxaoctane-1,8-diol; Di-β-hydroxyethoxyethane; 2,2'-Ethylenedioxyethanol; Ethylene glycol dihydroxydiethyl ether;
diethylene glycol	111-46-6	2,2'oxybisethanol; Ethanol, 2,2'-oxybis-; Diethylene glycol; β,β'-Dihydroxydiethyl ether; Bis(β-hydroxyethyl) ether; Bis(2-hydroxyethyl) ether; Brecolane NDG; Deactivator E; Deactivator H; Dicol; Digenos; Diglycol; Digol; Dissolvant APV; DEG; Ethylene diglycol; TL4N; 2,2'-Oxybis[Ethanol]; 2,2'-Oxydiethanol; 2,2'-Oxyethanol; 3-Oxapentane-1,5-diol; Glycol hydroxyethyl ether; 3-Oxa-1,5-pentanediol; 2-Hydroxyethyl ether; Ethanol, 2,2'-oxydi-; Glycol ether; 2,2-Di(hydroxyethyl) ether; Diethylenglykol; Dihydroxydiethyl ether; 2,2'-Dihydroxyethyl ether; 2-(2-Hydroxyethoxy)ethanol; β,β'-Dihydroxyethyl ether; 1,5-Dihydroxy-3-oxapentane; 3-Oxapentamethylene-1,5-diol; NSC 36391; Carbitol; D.E.H. 20; D.E.H. 52; Her

PROPERTY ID	NAME LAST	NAME FIRST
HW-4; <i>Exemption 6 - PII</i>	<i>Exemption 6</i>	<i>Exemption 6 - PII</i>
	<i>- PII</i>	
HW-6; <i>Exemption 6 - PII</i>	<i>Exemption 6</i>	<i>Exemption 6 - PII</i>
	<i>- PII</i>	
HW-7; <i>Exemption 6 - PII</i>	<i>Exemption 6</i>	<i>Exemption 6 - PII</i>
	<i>- PII</i>	
HW-8a; <i>Exemption 6 - PII</i>	<i>Exemption 6</i>	<i>Exemption 6 - PII</i>
	<i>- PII</i>	
HW-8b; <i>Exemption 6 - PII</i>	<i>Exemption 6</i>	<i>Exemption 6 - PII</i>
	<i>- PII</i>	
HW-4		
HW-6		
HW-7		
HW-8a		
HW-8b		